A method δf verifying a data preparation for an article constructed of a plurality of design layers, the data preparation being stated in terms of an instruction algorithm, the method comprising the steps of:

restating the instruction algorithm in terms of at least two fundamental algorithms;

creating a\graphical representation for each fundamental algorithm; combining the graphical representations corresponding to each fundamental algorithm according to the restated instruction algorithm to form a combined graphical representation; and determining whether the data preparation is correct based on the

combined graphical representation.

The method of claim 1\ wherein the step of restating includes organizing the instruction algorithm according to group theory operators.

The method of claim 1, wherein the step of determining includes determining a polarity of the product.

The method of claim 3, further comprising the step of inverting the combined graphical representation prior to the determining step.

The method of claim 1, wherein the step of restating is a reiterative process.

The method of claim 1, wherein the article is for one of: an etching and a mask.

The method of claim 1, wherein the article includes a plurality of discrete [c7] segments for which verification is performed.

[c8] The method of claim 1, wherein the determining step includes implementing the combined graphical representation and comparing the result to the article.

> The method of claim 1, wherein the determining step includes comparing the combined graphical representation to the article.

A system for verifying a data preparation for\an article constructed of a plurality of design layers, the system comprising:

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[c2]

[c3]

[c4]

[c5]

[c6]

[c9]

[c10]

[c11]

[c12]

[c13]

means for restating an instruction algorithm representative of the data preparation for the article in terms of at least two fundamental algorithms;

means for creating a graphical representation for each fundamental algorithm;

means for combining the graphical representations corresponding to the at least two fundamental algorithms to form a combined graphical representation; and

means for determining whether data preparation is correct based on the combined graphical representation.

The system of claim 10, wherein the means for determining implements the combined graphical representation and compares the result to the article.

The system of claim 10, wherein the means for determining compares the combined graphical representation to the article.

A computer program product comprising a computer useable medium having computer readable program code embodied therein for verifying a data preparation for an article constructed of a plurality of design layers, the program product comprising:

program code configured to restate an instruction algorithm representative of the data preparation for the article in terms of at least two fundamental algorithms;

program code configured to create a graphical representation for each fundamental algorithm;

program code configured to combine the graphical representations corresponding to the at least two fundamental algorithms to form a combined graphical representation; and program code configured to determine whether the data preparation is correct based on the combined graphical representation.

[c14] The program product of claim 13, further comprising program code configured to determine a polarity of the product.

[c15]	The program product of claim 14, further comprising program code configured
	to invert the combined graphical representation.
[c16]	The program product of claim 13, wherein the article includes a plurality of
	discrete segments for which verification is performed.
[c17]	The program product of claim 13, determine implements the combined
	graphical representation and compares the result to the article.
[c18]	The program product of claim 13, wherein the program code configured to
	determine compares the combined graphical representation to the article.